ARCHIVES Environmental

ontamination and loxicology

Index

Editor

Arthur Bevenue 4213 Gann Store Road Hixson, TN 37343 Telephone 615-877-5418

Editorial Board

Nelson Beyer

Contaminant Ecology Section U.S. Department of the Interior Patuxent Wildlife Research Center National Biological Survey Laurel, MD 20708, USA

Michael R. Bleavins

Warner-Lambert Company Pharmaceutical Research Division Pathology & Experimental Toxicology 2800 Plymouth Road Ann Arbor, MI 48105, USA

Joanna Burger

Department of Biological Sciences Environ. & Occup. Health Sci. Inst. Rutgers University Piscataway, NJ 08855, USA

Brian Bush

State of New York Department of Health Wadsworth Center for Laboratories and Research Albany, NY 12201, USA

Arvind K. Chaturvedi

Biochemistry Research Sect. (AAM-613) Toxicology & Accident Res. Lab. Civil Aeromedical Institute, FAA P.O. Box 25082 Oklahoma City, OK 73125-5066, USA

Neil Chernoff

Health Effects Research Laboratory **MD-67** U.S. Environmental Protection Agency Research Triangle Park, NC 27711, USA

Ana M. Pechen de D'Angelo Departamento de Ouimica Facultad de Ingenieria Universidad Nacional del Comahue Buenos Aires, 1400

8300 Neuquen, Argentina

Associate Editor

Volumes 28 and 29

Daniel R. Doerge

Department of Health & Human Services/Public Health Service, FDA National Center for Toxicological Research/Jefferson, AR 72079-9502 Telephone 501-543-7943

A. Wallace Hayes

Corporate Product Integrity The Gillette Co. Prudential Tower Bldg. Boston, MA 02199, USA

David J. Hoffman

Risk Assessment Section U.S. Department of the Interior Patuxent Wildlife Research Center National Biological Survey Laurel, MD 20708, USA

J. H. Koeman

Agricultural University Biotechnion De Dreijen 12 NL-6703 BC Wageningen The Netherlands

F. Korte

Technische Universität München Lehrstuhl für Ökologische Chemie Institut für Chemie Weihenstephan D-85356 Freising, Germany

Peter Lindberg Department of Zoology University of Göteborg Box 25059 S-400 31 Göteborg, Sweden

Donald J. Lisk

New York State College of Agricultural & Life Sciences Cornell University Toxic Chemicals Laboratory Ithaca, NY 14853-7401, USA

Michael C. Newman

University of Georgia Savannah River Ecol. Lab. Aiken, SC 29802, USA

David Pascoe

Department of Applied Biology Univ. of Wales Inst. of Sci. & Technol. P.O. Box 13 Cardiff, CF1 3XF United Kingdom

1995

Joseph W. Rachlin

Lehman College The City University of New York Bedford Park Boulevard West 5ronx, NY 10468-1589, USA

Glenn S. Simon Rhone-Poulenc

P.O. Box 12014 2 T. W. Alexander Drive Research Triangle Park, NC 27709, USA

Kazuo T. Suzuki

Faculty of Pharmaceutical Science Chiba University Yayoi, Inage, Chiba 263, Japan

Harold C. Thompson, Jr.

Dept. of Health & Human Serv. Public Health Service, FDA National Center for Toxicological Research Jefferson, AR 72079-9502, USA

T. Bill Waggoner

Bio/Dynamics, Inc. P.O. Box 2360 East Millstone, NJ 08875-2360, USA

School of Math. & Phys. Sci. Murdoch University Murdoch, Western Australia Australia 6150

Richard J. Wenning ChemRisk, McLaren/Hart Stroudwater Crossing 1685 Congress Street Portland, ME 04102, USA



Springer

The exclusive copyright for all languages and countries, including the right for photomechanical and any other reproductions, also in microform, is transferred to the publisher.

The use of registered names, trademarks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use

Printed in the United States of America

© 1995 by Springer-Verlag New York Inc.

Author Index to Volumes 28 and 29

Abahamid, A., 28:8 Abbondandolo, A., 29:270 Adams, V. D., 29:149 Admiraal, W., 29:467 Ahel, M., 29:549 Ahmad, S., 29:440 Ahokas, J. T., 28:459 Alawi, M., 28:513 Al-Bioushi, A., 29:45 Alcock, N., 28:173 Al-Ghais, S. M., 29:515 Al-Marri, S., 29:515 Al-Matrouk, K., 29:45 Allen, P., 29:8 Allen-Gil, S. M., 28:61 Alton, L. S., 29:39 Alva, V., 29:393 Alvarez, R., 28:349 Amano, H., 28:223 Anam, K. K., 29:20 Anderson, B. S., 29:366 Anderson, R. D., 28:344 Ando, M., 28:273 Andrew, V., 29:474 Angotzi, G., 29:270 Ankley, G. T., 28:78, 281 Arashidani, K., 29:135 Ardelt, T. C., 28:464 Arnold, D. L., 29:69 Artuso, M., 29:270 Atchinson, G. J., 28:178 Aulerich, R. J., 28:334, 29:309, 411, 543 Azizan, A., 28:248

Baars, A. J., 28:471 Bachmann, H., 29:140 Bagchi, D., 29:424 Bagchi, M., 29:424 Bailey, S. L., 28:259 Baker, O. E., 29:418 Banes, M. M., 28:464 Barnard, E. L., 29:322 Barque, J.Ph., 28:8 Barr, J. R., 28:259 Barry, M. J., 28:459 Batcabe, J. P., 29:440 Baudin, J. P., 28:125 Beasse, C., 28:215 Beaugelin-Seiller, K., 28:125 Beauvais, S. L., 28:178 Becker-van Slooten, K., 29:384 Bengtsson, B. E., 29:504 Benoit, D. A., 28:287 Bergqvist, P. A., 29:504 Berk, S. G., 29:149 Besser, J. M., 29:97 Best, D. A., 29:309 Bester, K., 29:277 Beyers, D. W., 28:27 Beyers, D. W., 29:24 Biradar, D. P., 28:13 Bishop, C. A., 28:184 Bleavins, M. R., 28:240 Blevins, R. D., 28:248 Blockwell, S. J., 29:291 Blotevogel, K. H., 28:229 Boisson, F., 28:487

Boluda, R., 29:474

Bonaly, J., 28:8 Bonassi, S., 29:270 Bonatti, S., 29:270 Bonin, J., 28:184 Bonnevie, N. L., 28:85, 93, 108, 366 Boon, J. P., 28:48, 423 Boothman, W. S., 29:128 Borda, I. A., 28:259 Borovec, J., 29:266 Bossart, G. D., 28:417 Bourezgui, Y., 28:8 Bowerman, W. W., 29:309 Brewer, L. W., 29:418 Brocho, C., 28:406 Brockmann, V., 29:277 Brooks, J. M., 29:241 Brouns, J. J., 29:115 Bruenner, B. A., 28:524 Bryce, F., 29:69 Bübler, V., 29:140 Bullard, F. N., 29:482 Burger, J., 29:187, 192 Burns, R. J., 28:141 Bursian, S. J., 28:334, 29:309, 411, 543 Bush, B., 29:322, 334

Camargo, J. A., 29:159
Canales, J., 29:284
Capdevielle, M. C., 29:460
Capell, S. S., 28:18
Carr, R. S., 28:69
Carvalho, F., 29:429
Casellas, C., 28:125
Castleberry, D. T., 29:482
Cazoria, F. M., 29:260
Chacun, H., 28:8
Chapman, D. C., 28:69
Claveri, B., 28:314
Cobb, G. P., 28:431, 29:418
Codina, J. C., 29:260
Connolly, G. E., 28:141
Conroy, J., 29:528
Corsolini, S., 29:61
Curtis, L. R., 28:61

Da'as, K., 28:513 Dawson, G. A. Day, D., 29:453 del Nevo, A. J., 28:304 DeFerrari, M., 29:270 de Ruiter-Dijkman, E. M., 29:115 DesGranges, J. L., 28:145, 184 de Vicente, A., 29:260 Dietrich, D. R., 29:140 Dixon, P. M., 28:203 Dolan, K., 29:453 Dosda, V., 29:284 Drake, J. B., III, 29:97 Driskell, W. J., 28:259 Drzyzga, O., 28:229 Dubois, P., 29:393 Ducey, J. G., 28:85 Dunson, W. A., 29:110, 498 Dunstan, R. H., 28:35 Dziedzic, 28:240

Edge, W. D., 29:447 Efe, E., 28:500 Elliott, J. E., 28:184 Englund, M. A., 29:366 Erma, M., 28:223 Esposito, A., 28:173 Esselink, H., 28:471 Evans, R. D., 28:55

Fang, J., 29:241 Farmer, M. S., 28:27 Fingen, S. E., 28:378, 385 Finlay, M. F., 28:431 Finley, B. L., 28:108 Focardi, S., 29:61 Foss, S. S., 29:538 Frankovic, L., 28:209 Frisbie, M. P., 28:327 Furness, R. W., 28:304

Gabrielsen, G. W., 29:198 Galat, D. L., 28:378, 385 Gargano, D., 29:270 Garty, J., 29:247 Gast, R., 29:115 Gendron, A., 28:184 Genthner, F. J., 29:538 George, D. B., 29:149 George, S., 29:33, 528 German, J. B., 28:524 Gershwin, M. E., 28:524 Ghais, S. M. Al., 28:209 Giesy, J. P., 28:334, 29:52, 97, 309, 327, 411 Gillis, C. A., 28:85 Gilroy, D. J., 28:61 Gimeno-Garcia, E., 29:474 Gnassia-Barelli, M., 28:487 Gochfeld, M., 29:187, 192 Goetzl, J. D., 29:366 Goksøyr, A., 28:423 Goncalves, F., 29:429 Gooch, J. W., 29:297 Gorontzy, T., 28:229 Gorriz, A., 28:298 Grasman, K. A., 28:161

Haebler, R., 28:494, 29:128 Hall, L. W., Jr., 28:344 Hall, W. S., 29:164 Ham, L., 29:358 Hammermeister, D. E., 28:287 Hanazato, T., 28:154 Hanieka, N., 28:273 Hansen, L. G., 28:436, 29:334 Harel, Y., 29:247 Hassoun, E. A., 29:424 Head, S. L., 28:259 Heaton, S. N., 28:334, 29:411 Heinz, G., 29:52 Heitshe, J., 29:207 Hellou, J., 29:302 Hendershot, W. H., 29:373 Hendriks, A. J., 29:115 Hernández, F., 29:284 Hernández, M., 29:15 Herráez, M. P., 28:349 Hickey, C. W., 29:221 Hill, R. H., Jr., 28:259 Holcombe, G. W., 28:287 Holdway, D. A., 28:459

Guilhermino, L., 29:429

Holland, P. T., 29:221 Honrubia, M. P., 28:349 Horiguchi, S., 28:543 Horne, M. T., 29:110, 498 Hršak, D., 28:265 Hudson, D. M., 28:417 Hühnerfuss, H., 29:277 Hunt, J. W., 29:366 Hunter, R. S., 29:86 Huntley, S. L., 28:85, 28:93, 28:108 Hwang, P. P., 29:1 Hynning, P. Å, 29:504

Iaccarino, M., 28:173 Iannuzzi, T. J., 28:108, 366 Ichihashi, H., 28:40 Ikeda, M., 28:543 Iwata, H., 28:40

Jager, L. P., 28:471
James, K., 28:431
Jangoux, M., 29:393
Jarvinen, A. W., 28:451
Jaworska, J. S., 29:86
Jenni-Eiermann, S., 29:140
Jepson, P. C., 28:500
Jinno, H., 28:273
Johnson, R. D., 28:287
Jones, P. D., 28:334, 29:411
Jones, T. D., 29:77
Juchelka, C. M., 28:508
Jurtysta, S., 29:52, 327
Jüttner, I., 29:433

Kahn, M. A. Q., 28:209, 29:515 Kaiser, M. S., 28:385 Kaji, T., 28:168 Kannan, K., 28:40, 29:61 Kasai, F., 28:154 Katoh, T., 29:135 Kawai, T., 28:543 Kawamoto, T., 28:529, 29:135 Kells, A. M., 28:134 Kennicutt, M. C., II, 29:232 Kettrup, A., 29:433 Khalil, A. M., 28:236 Khalili, F., 28:513 Kilbourne, E. M., 28:259 Knight, A. W., 29:104, 351 Kodama, Y., 28:529, 29:135 Kohno, K., 28:529 Kononov, E., 29:254 Koréneková, B., 29:400 Kottferová, J., 29:400 Kozuka, H., 28:168 Krainčanić, M., 29:380 Krause, P. R., 29:521 Kreutzweiser, D. P., 28:18 Kubiak, T. J., 28:334, 29:309, 411 Kubitz, J. A., 29:97 Kuehl, D. W., 28:494 Kurosaka, R., 28:223 Kveštak, R., 29:549

Lake, C. A., 29:128, 207 Lake, J. L., 29:128, 207 La Point, T. W., 29:159 Lasier, P. J., 28:357 Lastrucci, L., 29:270 Laverock, M. J., 29:344 Lay, J. P., 29:433 Ledent, G., 29:393 Leonard, E. N., 28:78, 287 Lewek, E. C., 29:97 Li, M. H., 29:334 Lin, H. C., 29:1 Lin, J. K., 28:537 Lin, S. W., 29:1 Lindqvist, L., 28:310 Liu, H., 29:232 Llacona, S., 28:298 Logan, D. C., 28:459 Lott, R. C., 29:149 Lowe, T. P., 29:453 Ludwig, J. P., 29:309 Lutcavage, M. E., 28:417 Lutz, P. L., 28:417

Ma, W. C., 29:115 Macdonald, C. R., 29:344 MacGill, R. S., 29:440 Macia, M., 29:15 Maier, K. J., 29:104 Maitra, S. K., 29:20 Malchow, D. E., 29:104 Marnasidis, A., 28:118 Martin, B. A., 29:482 Martin, M., 28:443 Mattson, V. R., 28:78, 281 Mauldin, R. E., 28:519 May, T., 28:321 May, T. W., 29:482 Mercer, G., 29:302 Merrill, A. H., Jr., 29:543 Mes, J., 29:69 Michel, X. R., 28:215 Middaugh, D. P., 29:533, 538 Miligi, L., 29:270 Millerick, M., 29:543 Mishima, A., 28:168 Miyashita, K., 28:543 Mizunuma, K., 28:543 Monda, D. P., 28:378, 385 Monteiro, L. R., 28:304 Moon, C. S., 28:543 Mora, M. A., 29:309 Morgado, J. M., 29:94 Morita, S., 28:1 Morrison, J. E., 29:291 Mouvet, C., 28:314 Murata, K., 29:135 Murdoch, R. N., 28:35 Murphy, D. L., 29:297 Myhill, D. G., 29:180

McBride, M. B., 29:373 McCloskey, J. T., 28:195, 203 McCoy, G., 28:431 McDonald, S. J., 29:232, 241 McKinney, R., 29:128, 207

Nadal, J., 28:298 Narbonne, J.-F., 28:215 Nebeker, A. V., 29:490 Nedić, O., 29:380 Needham, L. L., 28:259 Newman, M. C., 28:195, 203 Newsted, J. L., 29:309 Nishimura, T., 28:273

Oanh, N. T. K., 29:504 Ogawa, Y., 28:223 O'Halloran, K., 28:459 Oostingh, I., 28:423 Oral, R., 28:173 Ormerod, S. J., 29:433 Osowski, S. L., 29:418 Osterman, F. A., 29:207 Othoudt, R. A., 29:309 Ott, S. L., 29:490 Outridge, P. M., 28:55

Pagano, G., 28:173 Pardini, R. S., 29:440 Parks, L. H., 29:149 Pascoe, D., 29:291, 358 Peither, A., 29:433 Pelletier, É., 28:406 Pena, J. B., 29:284 Pérez-Garcia, A., 29:260 Pérez-Torrente, C., 29:260 Phaneuf, D., 28:145 Philen, R. M., 28:259 Phillips, B. M., 29:366 Phipps, G. L., 28:281 Piekarski, W. J., 29:366 Plante, N., 28:145 Posada de la Paz, M., 28:259 Posthuma-Trumpie, G. A., 28:471 Postma, J. F., 29:467 Pulliam, G. W., 29:164

Quiniou, F., 28:173 Quinn, R., 29:358

Ramanujam, V. M. S., 28:173
Rayburn, A. L., 28:13
Rembergen, M., 29:504
Render, J. A., 28:334, 29:411, 543
Restum, J. C., 29:543
Reutergårdh, L., 29:504
Rhone, A., 28:431
Ribeiro, R., 29:429
Rice, C. D., 28:464
Richner, P., 28:55
Rick, H. J., 29:277
Roberts, R. O., 29:149
Rodrigue, J., 28:145, 184
Romaña, L. A., 28:173
Romeo, M., 28:487
Roper, D. S., 29:221
Rosetta, T. N., 29:351
Rottinghaus, G. E., 29:543
Routledge, E. J., 29:180

Sabouni, F., 28:391 Sadove, S. S., 29:128 Saeed, T., 29:45 Safe, S. H., 29:232 Saghir, S. A., 28:436 Saiki, M. K., 29:482 Sakamoto, M., 28:168 Sanders, M., 28:397 Sangiah, S., 29:174 Sanpera, C., 28:298 Sargent, N. E., 28:240 Sauve, S., 29:373 Sawidis, T., 28:118 Sbrana, C., 29:270 Scanes, C. G., 29:460 Scanlon, P. F., 28:161 Schauben, E. M., 29:447 Schlatter, Ch., 29:140 Schmid, P., 29:140 Schmidt, A., 28:229 Schultz, T. W., 29:86 Schurz, H. H., 28:259 Schuytema, G. S., 29:490 Secombes, C. J., 29:27 Serrano, R., 29:284 Shen, Y., 29:174 Shore, R. F., 29:180 Sikoski, P. J., 28:27 Singer, M. M., 29:33

Siron, R., 28:406
Sleiderink, H. M., 28:423
Snell, T. W., 28:508
Soares, A. M. V. M., 29:94, 429
Solomon, K. R., 28:134
Sparling, D. W., 29:453
Spliid, H., 28:48
Stanković, A., 29:380
Stanković, S., 29:380
Stay, F. S., 28:451
Staznik, B., 28:18
Steinberger, Y., 29:247
Stephenson, M., 29:344
Stephenson, M. D., 28:443
Sterner, R. T., 28:519
Stohs, S. J., 29:424
Storr-Hansen, E., 28:48
Stratis, J., 28:118
Stromborg, K., 29:52, 327
Su, S. H., 28:85
Summer, C. L., 29:309
Suzuki, M., 28:168
Szurkowski, J., 29:406

Tahir, A., 29:27 Takeda, S., 28:543 Tanabe, S., 28:40, 29:61 Tarr, A., 29:291 Tarradellas, J., 29:384 Tatsukawa, R., 28:40, 29:61
Taylor, E. J., 29:291
Temara, A., 29:393
Thomas, D. R., 28:18
Thompson, D. G., 28:18
Tierney, D. P., 28:344
Tillitt, D. E., 28:334, 29:309, 411
Ting, R. S., 29:149
Tjeerdema, R. S., 28:443, 29:33, 366
Toyoʻoka, T., 23:273
Trieff, N. M., 28:173
Trower, T. M., 29:221
Tukaj, Z., 29:406

van der Geld, F. M., 28:471 van Kleunen, A., 29:467 Verbrugge, D. A., 28:334, 29:52, 309, 327, 411 Viscido, K., 29:187

Waddell, B., 28:321 Wade, T. L., 29:241 Walsh, K., 28:35 Wang, E., 29:543 Wang, Y. J., 28:537 Warnau, M., 29:393 Warren, W. G., 29:302 Wenning, R. J., 28:85, 28:93, 28:108; 28:366 Wenzel, C., 29:198
White, G. J., 29:254
Whiting, D. D., 29:533
Wiener, J. G., 28:178
Wiersma, G. B., 29:254
Wilby, A., 29:180
Wiles, J. A., 28:500
Williams, L. L., 29:52, 327
Winger, P. V., 28:357
Wolff, J. O., 29:447
Wright, J., 29:528
Wyman, R. L., 28:327

Yamamoto, C., 28:168 Yamano, T., 28:1 Yasugi, T., 28:543 Yasunaga, Y., 28:40 Yegorov, V., 29:254 Yoshida, S. H., 28:524 Yoshikawa, M., 29:135 Yu, Y., 29:241

Zachariadis, G., 28:118 Zaman, K., 29:440 Zbinden, N., 29:140 Zhang, Z. W., 28:543 Zia'ee, A. A., 28:391 Ziegenfuss, M. C., 28:344 Zoun, P. E. F., 28:471 Zweifel, U., 29:140

Subject Index to Volumes 28 and 29

Acid Rain

effects on salamander, 28:327 toxicity to salamander embryos and larvae, 29:110

effects on amphibians, 29:453 effect of acidity and Al on ducklings, 29:460

effect of acidity and metals on larval amphibian, 29:498

Air pollution

heavy metals in Greek trees from, 28:118

from coal plant, effects on birds, 28:298

ozone-induced pulmonary lesion formation, 28:240

Amphibian

effects of acid rain on salamander, 28:327

PCBs and Hg residues in mudpuppy, 28:184

toxicity of acid rain to salamander embryos and larvae, 29:110 effects of acidity and Al on, 29:453 effect of Cd on salamander, 29:490

effect of Cd on salamander, 29:490 effect of acidity and metals on larval amphibian, 29:498

Bioaccumulation

bioaccumulation of heavy metals ans organopollutants in marine gastropod, 28:35 PCBs in seals, 28:48 ⁶⁶Co accumulation in moss, 28:125

PCBs and dioxins in merganser eggs, 29:52

PCBs and dioxins in foxes and human adipose tissues from central Italy, 29:61

Se in Chironomus decorus larvae, 29:104

organochlorine and metal accumulation in soil, earthworms and shrews, 29:115

contaminants in seals from northeastern U.S., 29:128 accumulation of chlordane in catfish, 29:297

accumulation of trace elements in seabirds, 29:198

heavy metal accumulation in echinoid, 29:393

Birds

PCBs in wildlife following a fire, 28:145

lead ingestion effects on immunity in quail, 28:161

metal accumulation in, 28:298 mercury levels in, 28:304

heavy metals in barn owls, 28:471 effects on quinailphos on parakeet, 29:20

PCBs and dioxins in mergansers, 29:52 carbofuran mortality in birds of prey, 29:140 eggshell thickness in seabirds, 29:187 metal concentrations in herring gull eggs, 29:192

accumulation of trace elements in seabirds, 29:198

implications for eagle health from contaminated fish, 29:309 PCBs and dioxins in cormorant eggs,

effects of acidity and Al on ducklings, 29:460

Carbamate pesticides

29:327

effects of Sevin on fish and aquatic invertebrates, 28:27 skeletal malformations in frog, 28:349

carbofuran mortality in birds of prey, 29:140

Cytochrome P450

induction in rat liver by tetrachloroethylene, 28:273 1A1 induction in dab as biomarker, 28:423

effects of esfenvalerate in fish, 28:459 Cyt P450 1A1 induction as a biomarker for petroleum spill impact, 29:528

Fish

triclopyr ester toxicity in, 28:18 bioaccumulation of Hg in, 28:61 metabolism of hexaclorobenzene in steelhead trout, 28:209 effects of chemicals on medaka, 28:287 Se in razorback sucker, 28:321 Cyt P450 induction in dab as

biomarker, 28:423 use of fish toxicity data for selecting mesocosm conditions, 28:451 effects of esfenyalerate in rainbowfish.

28:459 immunotoxicity of tributyltin in

catfish, 28:464 Cd sensitivity in Tilapia larvae, 29:1 Cd accumulation in Steindachner, 29:8 toxicity of Rodeo herbicide to silvery minnows, 29:24

effects of diesel oil on rainbow trout, 29:27

toxicity of oil dispersant in, 29:33 structure toxicity relationships for

esters in, 29:86 PAH exposure in antarctic fish, 29:232 GC/MS analysis of PAH metabolism in antarctic fish, 29:241

accumulation of chlordane in catfish, 29:297

organochlorines in pleuronectidae, 29:302

contaminants in from Great Lakes, 29:309

toxicity of iodine to rainbow trout, 29:344

Cu and azide toxicity to larval topsmelt, 29:366

PCBs in carp and toxicity to mink, 29:411 Cyt P450 1A1 induction as a biomarker for petroleum spill impact, 29:528

responses of embryonic and larval inland silversides to fuel oil and dispersant, 29:533

effects of fungal herbicide on embryos, 29:538

Herbicides

clastogenicity analysis of, 28:13 trichlopyr ester toxicity in fish, 28:18 dislodgeability from recycled plastic, 28:134

genetic effects in phytoplankton from simetryn, 28:154

chronic toxicity of atrazine to copepod, 28:344

toxicity of Rodeo to minnows, 29:24 effects of triazines on marine phytoplankton, 29:277

ecotoxicity of atrazine to plankton, 29:433

effects of fungal herbicide on embryos, 29:538

Human exposure

lymphocyte chromosome aberrations in petroleum refinery workers, 28:236

etiologic agents for Toxic Oil Syndrome, 28:259 N-hexane biomonitoring in Japan,

28:529 effects of methanol on styrene metabolism, 28:543

PCBs and dioxins in human adipose tissue from Italy, 29:61

methyl ethyl ketone monitoring in Japanese workers, 29:135

carcinoma incidence in Central Europe following Chernobyl disaster, 29:266 cytogenetic biomonitoring of styrene

exposure, 29:270

Immunotoxicology

effects of Pb on antibodies and immunity in quail, 28:161

effects of cyclosporine A on ozone-induced pulmonary lesions, 28:240

effects of tributyltin in catfish, 28:464 effects of oleic anilide consumption in mice, 28:524

effects of diesel oil in rainbow trout, 29:27

Insect toxicity

Cd and Hg in mayfly nymphs, 28:178 effects of metals on sawfly larvae, 28:310

toxicity of PCBs to housefly larvae, 28:436

toxicity of dimethoate to Coleoptera, 28:500

accumulation of Se in brine fly larvae, 29:351

dichlone toxicity to armyworm, 29:440

Invertebrates

bioaccumulation of metals and organopollutants in gastropod, 28:35 concentrations of metals,

organochlorines and organotins in horseshoe crab, 28:40

damage to sea urchins from bauxite factory effluent, 28:173 sediment preference in clam, 28:195

sensitivity of benthic macroinvertebrates to contaminants, 28-281

ammonia toxicity in stream invertebrates, 28:378

ammonia toxicity to Chironomus riparius, 28:385

rapid toxicity assessment using claderocerans and ciliates, 28:508 toxicity of oil dispersant to marine organisms, 29:33

3,4-dichloroaniline stress to Daphnia magna, 29:94

effects of copper-contaminated sediments on, 29:97

organochlorine and heavy metal accumulation in earthworm, 29:115 fluoride toxicity to, 29:159 effects of lindane on, 29:291 toxicity of iodine to Daphnia, 29:344 heavy metal accumulation in

Echinoid, 29:393

In vitro toxicity testing effects of pesticides on rat hepatocytes, mitochondria and microsomes, 28:1

growth of Euglena gracilis in response to Cd and pentachlorophenol, 28:8 flow cytgenetic analysis of herbicide

clastogenicity, 28:13 methods for conducting sediment

porewater tests, 28:69 effects of Cd and Pb on vascular endothelial cells, 28:168

toxicity of explosives to bacteria, 28:229

mutagenicity and antimutagenicity of spice components in Ames Salmonella assay, 28:248 genotoxic risk assessment of drinking

water, 28:391 microbial tests for heavy metal genotoxicity, 29:260

Mammalian toxicity

toxicity of fluoroacetate to sheep, 28:141 toxicity of phthalates in rats, 28:223

PCB and dioxin exposure to mink, 28:334

chronic PCB exposure in mice, 28:431 effect of Cd on Ca, Mg and phosphate metabolism in voles, 29:180 toxicity of PCBs in landfill soil to

female prepubertal rats, 29:344 toxicity of fumonisins to mink, 29:543

Marine mammals

PCBs in seals, 28:48 heavy metals in walrus teeth, 28:55 contaminants in bottlenose dolphin, 28:494

PCBs, dioxins and Hg in harbor seals from Northeast U.S., 29:128 Metals

effects of Cd and pentachlorophenol on Euglena gracilis, 28:8 bioaccumulation in marine gastropod, 28:35

concentrations in horseshoe crab, 28:40

in the teeth of walrus, 28:55 Hg accumulation in fish, 28:61

toxicity of Cd in sediment, 28:78 from air pollution in Greek trees, 28:118

⁶⁰Co uptake by mosses, 28:125 effects of Pb ingestion in quail, 28:161 effects of Cd and Pb on cultured vascular endothelial cells, 28:168 reproductive toxicity in sea urchins from bauxite effluent, 28:173

in sediment and mayfly nymphs, 28:178

response in Asiatic clam, 28:195 response in Asiatic clam, 28:203 sensitivity of benthic

macroinvertebrates to, 28:281 accumulation in passerine birds, 78:298

Hg levels in seabirds, 28:304 effects on sawfly larvae, 28:310 Cu uptake by moss, 28:314 in sediments and toxicity of, 28:357 biomonitoring using barn owls, 28:471 Cd sensitivity in tilapia larvae, 29:1 Cd accumulation in Steindachner, 29:8 effects of Cd and Ni on human lawkowter. 29:15

leukocytes, 29:15 effects of Cu on invertebrates, 29:97 toxicity to embryos and larvae of

salamander, 29:110 accumulation in soil, earthworms and shrews, 29:115

in seals from northeastern U.S., 29:128

assessment in estuarine wetlands, 29:164

Cd effects on testicular ATP'ase, 29:174

in herring gull eggs, 29:193 impact of Cd on Ca, Mg and phosphate metabolism in voles, 29:180

accumulation in seabirds, 29:198 cycling in lichens, 29:247 microbial tests for heavy metal genotoxicity, 29:260 Cd toxicity in invertebrates, 29:358

toxicity to larval topsmelt, 29:366 Cu in contaminated soils, 29:373 bioconcentration in echinoids, 29:393 in Slovakian cattle, 29:400

role in decline of mink, 29:418 effects on midge, 29:467 distribution in rice farming soils,

29:474 metals in food chain, 29:482 effect of Cd on salamander, 29:490 effect of acidity and metals on larval amphibian, 29:498

Microbial degradation aerobic metabolism of alkylbenzenesulfonates by mixed methane-utilizing bacteria, 28:265 biodegradation of petroleum

hydrocarbons in seawater, 28:406

biotransformation of nonyphenol ethoxylates by bacteria, 29:549

Molluscs

sediment preference in asiatic clam, 28:195

effect of metal contamination on asiatic clam, 28:203 benzo[a]pyrene metabolism in mussel,

28:215 sensitivity of benthic

macroinvertebrates to, 28:281

distribution of PAH in S. Carolina oyster, 28:397 trends in contaminants in California

mussels, 28:443
accumulation of PCBs and

organochlorines in, 29:221 toxicity of organophosphates in, 29:284

Organochlorine pesticides

effects of pentachlorophenol on Euglena gracilis, 28:8 concentrations in horseshoe crab, 28:40

contamination of sediments by, 28:85 contaminants in mudpuppy, 28:184 metabolism in steelhead trout fry.

28:209 trends in California mussels, 28:443 accumulation in bottlenose dolphins,

28:494 interaction with humic acid, 28:513 estimation in drinking water and DNA

damaging properties, 28:537 modeling and monitoring in soil, earthworms and shrews, 29:115 organochlorines in pleuronectidae, 29:302

Organophosphate pesticides sensitivity of benthic macroinvertebrates to, 28:281 skeletal malformations from in frog, 28:249

28:349
use of fish toxicity data to select
mesocosm conditions of, 28:451
toxicity of dimethoate to Coleoptera,

28:500 effects of quinalphos in parakeet, 29:20 toxicity in molluscs, 29:284 azinphos residues on alfalfa and soil, 29:447

Organotin compounds concentrations in horseshoe crab, 28:40 immunotoxicity to catfish from, 28:464 in Swiss lakes, 29:384

PCBs, furans and dioxins in seals, 28:48 distribution in Newark sediments, 28:108 contamination of wildlife from warehouse fire by, 28:145 in mudpuppy, 28:184

exposure to mink of, 28:334
methods for assessing sediment quality
guidelines, 28:366
chronic exposure of mice to, 28:431

toxicity to housefly larvae from, 28:436 trends in California mussel residues, 28:443

residues in dolphins, 28:494 in merganser eggs, 29:52

in fox and human adipose tissues from Italy, 29:61

in Rhesus monkeys, 29:69 relative potency analysis of test data, 29:77

levels in seals from northeastern U.S., 29:128

29:128
in New Bedford Harbor water, sediments and organisms, 29:207
accumulation in shellfish, 29:221
in NW Atlantic fish, 29:302
in Great Lakes fish, 29:309
gas phase IR spectra of PCBs, 29:322
in cormorant eggs, 29:327
toxicity to female prepubertal rats
from landfill soil, 29:334
in carp and toxicity to mink, 29:411
role in decline of mink, 29:418

Petroleum hydrocarbons bioaccumulation in gastropod, 28:35 in Newark Bay sediments, 28:93 lymphocyte chromasomal aberrations in petroleum refinery workers, 28:236

biodegradation in seawater, 28:406 effects on sea turtles, 28:417 effects on immune responses in rainbow trout, 29:27

toxicity of oil dispersant to marine organisms, 29:33

toxicity to Penicillium species in marine and river waters, 29:39 PAHs in Kuwait oil lakes, 29:45 effects of photosynthesis, 29:406 in fish from Arabian Gulf, 29:515 toxicity of in sea urchin at oil effluent discharge, 29:521

Cyt P450 1A1 induction as a biomarker for petroleum spill impact, 29:528 responses of embryonic and larval fish to fuel oil and dispersant, 29:533

Physico-chemical methods methods for conducting porewater toxicity tests, 28:69 mass spectrometric methods for etiologic agents of Toxic Oil Syndrome, 28:259 international calibration of sampling and analytical procedures for baseline monitoring, 29:254 calibration of international procedures, 29:322 ion-selective electrode measurement of Cu in soil, 29:373

ecotoxicity testing of poorly soluble compounds, 29:429

Phytotoxicity
trees as biological indicators of metal
toxicity, 28:118

⁶⁰Co uptake by mosses, 28:125
genetic effects in phytoplankton
exposed to simetryn, 28:154
temperature effects on Cu uptake in
moss, 28:314
toxicity of Se in marine algae, 28:487
alum sludge extracts and, 29:149
effects of triazines on phytoplankton,
29:277
fuel oil effects on photosynthesis,

Polycyclic aromatic hydrocarbons in Newark Bay sediments, 28:93 metabolism in mussel, 28:215 distribution in S. Carolina oysters, 28:397 in Kuwait oil lakes, 29:45 exposure to antarctic fish, 29:232 GC/MS analysis of metabolism in antarctic fish, 29:241

29:406

Pyrethrins use of fish toxicity data to select mesocosm conditions of, 28:451 effects of rainbowfish, 28:459

in fish from Arabian Gulf, 29:515

Radionuclides
⁶⁰Co uptake by mosses, 28:125
carcinoma incidence in Central Europe
following Chernobyl disaster, 29:266
¹³⁷Co in lichen, 29:380

Reactive oxygen species decrease in 12-HETE formation from oleic anilide consumption in mouse lung, 28:524 Cd and OH formation in mouse testis,

29:174 in smokeless tobacco toxicity, 29:424 oxidative stress from dichlone in armyworm, 29:440

Rodenticides

zinc phosphide levels in voles, 28:519 toxicity of fluoroacetate to sheep, 28:141

Selenium

concentrations in razorback sucker, 28:321 toxicity in marine algae, 28:487 bioaccumulation in midge, 29:104 in herring gull eggs, 29:192 accumulation in seabirds, 29:198 bioaccumulation in brine fly larvae, 29:351

Soil and sediments Cd toxicity from, 28:78 organochlorine pesticide contamination in Newark Bay, 28:85 PAH contamination in Newark Bay, 28-93 PCB contamination in Newark Bay. 28:108 preference in asiatic clams, 28:195 effect of metal contamination on asiatic clams, 28:203 toxicity of, 28:357 methods for assessing sediment quality guidelines, 28:366 distribution of PAHs in, 28:397 interaction of OC pesticides with humic acid. 28:513 effects of Cu contamination on invertebrates, 29:97 modeling and monitoring accumulation in, 29:115 PCBs in New Bedford Harbor, 29:207 organotins in Swiss lakes, 29:384 azinphos residues in, 29:447

Water quality flow cytogenetic analysis of clastogenicity from herbicides in, 28-12

heavy metals in rice farming soil,

29:474

28:13
genotoxic risk assessment of, 28:391
estimation of halophenols in, 28:537
contaminants in Vietnam papermill
effluent, sediment and biota, 29:504
toxicity of petroleum hydrocarbons to
sea urchin in oil effluent discharge,
29:521

